APPENDIX II

ID	NAME	HAZARD
57009	Calderwood	F
67001	Dogwood Estates	2
67002	Hoskins	3
67003	Johnston	3
67005	Davis	S
67006	Hidden Valley	3
67009	Stone	3
67010	Johnston Woods	3
67011	River Pointe Lake Dam	3
547001	L & N Reservoir	3
547002	Browder	3
547003	Chilohowee Rod & Gun Club	3
547006	Huber Effluent Pond #5	Х
547007	Bowater Dam #4	3
617001	Mungers Pond	2
627005	Madisonville Lake	В
627007	Unicoi Lake	L
627009	Twin Lake #1	S
627010	Yellar Nugget	L
627011	Smokey Mtn Christian Camp	3
627017	Estes Kefauver	2
627018	Twin Lake #2	L
707002	Lake Agape	3
707006	Delano Mill Pond	S

Table A2-1. Inventoried Dams in the Tennessee Portion of the Hiwassee River Watershed. Hazard Codes: F, Federal; (H, 1), High; (S, 2), Significant; (L, 3), Low; (B), Breached; O, Too Small. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Open Water	5,990	0.9
Other Grasses	3,848	0.6
Pasture/Hay	119,489	18.5
Row Crops	29,578	4.6
Woody Wetlands	3,978	0.6
Emergent Herbaceous Wetlands	1,241	0.2
Deciduous Forest	200,349	31.0
Mixed Forest	137,283	21.2
Evergreen Forest	125,008	19.3
High Intensity: Commercial/Industrial	4,490	0.7
High Intensity: Residential	1,625	0.3
Low Intensity: Residential	8,959	1.4
Quarries/Strip Mines/Gravel Pits	304	0.0
Transitional	4,968	0.8
Total	647,109	100.1

Figure A2-2. Land Use Distribution in the Tennessee Portion of the Hiwassee River Watershed. Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

ECOREGION	REFERENCE STREAM	WATERSHED	(HUC)
	Gentry Creek	SF Holston River	06010102
Southern Sedimentary	Clark Creek	Nolichucky River	06010108
Ridges (66e)	Lower Higgins Creek	Nolichucky River	06010108
	Double Branch	Watts Bar/Fort Loudoun Lake	06010201
	Gee Creek	Hiwassee River	06020002
	Middle Prong Little Pigeon	Lower French Broad	06010107
Southern	Little River	Watts Bar/Fort Loudoun Lake	06010201
Metasedimentary	Citico Creek	Little Tennessee	06010204
Mountains (66g)	North River	Little Tennessee	06010204
	Sheeds Creek	Conasauga River	03150101
	Clear Creek	Lower Clinch River	06010207
Southern	White Creek	Upper Clinch River	06010205
Limestone/Dolomite	Powell River	Powell River	06010206
Valleys and Low	Hardy Creek	Powell River	06010206
Rolling Hills (67f)	Big War Creek	Upper Clinch River	06010205
	Martin Creek	Powell River	06010206
	Powell River	Powell River	06010206
	Little Chuckey Creek	Nolichucky River	06010108
Southern Shale Valleys	Bent Creek	Nolichucky River	06010108
(67g)	Brymer Creek	Hiwassee River	06020002
	Harris Creek	Hiwassee River	06020002
	Flat Creek	Lower Clinch River	06010107
	Disable was One als	I library Divers	00000000
0 41 0 1 - 1	Blackburn Creek	Hiwassee River	06020002
Southern Sandstone	Laurel Creek	Little Tennessee	06010204
Ridges (67h)	Parker Branch	Little Tennessee	06010104
Southern Dissected			
Ridges and Knobs (67i)	Mill Branch	Lower Clinch River	06010207

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 66e, 66g, 67f, 67g, 67h, and 67i.

.

CODE	NAME	AGENCY	AGENCY ID
96	TDEC/DNH TREW BRANCH SWAMP SITE	TDEC/DNH	
97	TDEC/DNH TURTLETOWN RAILROAD WETLANDS SITE	TDEC/DNH	
161	TDEC/DNH BETHSALEM SWAMP SITE	TDEC/DNH	
162	TDEC/DNH OLD HIGHWAY 30 SWAMP SITE	TDEC/DNH	
197	USACOE-NASHVILLE CLIENT SITE	USACOE-N	
248	USACOE-NASHVILLE CLIENT SITE	USACOE-N	
287	TDOT CANDIES CREEK MITIGATION SITE	TDOT	
2734	USACOE FAIRFIELD DEVELOPMENT SITE	USACOE-N	960047737

Table A2-4. Wetland Sites in the Tennessee Portion of the Hiwassee River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; USACOE-N, United States Army Corps of Engineers-Nashville District; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation' USFWS, United States Fish and Wildlife Service; TWRA, Tennessee Wildlife Resources Agency; DNH, Division of Natural Heritage. This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.